Approved For Release 2001/09/03: CIA-RDP79-00798A000300040040-7
THE UNIVERSITY OF CHICAGO

CHICAGO · ILLINOIS 60637

DEPARTMENT OF CHEMISTRY
5735 SOUTH ELLIS AVENUE

KENT CHEMICAL LABORATORY • GEORGE HERBERT JONES LABORATORY
SEARLE CHEMISTRY LABORATORY

April 9, 1975

Mr. Raymond Pardon
Department of State
Office of Soviet Union Affairs
Room 4229
Washington, D. C. 20520

Dear Mr. Pardon:

## Re: Dr. Kirill Zamaraev

I am enclosing a completed form requesting approval for Dr. Kirill Zamaraev to visit several laboratories during the period of his stay at the University of Chicago as an Exchange Visitor under the US-USSR Joint Program on Catalysis. The laboratories involved are all engaged in research in the field encompassed by our joint program and, in my opinion, Dr. Zamaraev's proposed visits to these laboratories would be in the interests both of our joint program and of the laboratories concerned. I have ascertained the willingness of the persons named on the form to serve as Dr. Zamaraev's hosts if his visits are approved. I would be grateful for your favorable consideration of this request and approval of the proposed visits.

Sincerely yours,

Jack Halpern

Louis Block Professor of Chemistry

JH:lr

enclosure

cc: Maria Snow (ACS)

State Dept. declassification & release instructions on file

Approved For Release 2001/09/03 : CIA-RDP79-00798A000300040040-7.

opie ple

## TRAVEL BY SOVIET EXCHANGE VISITORS

(Please	complete i	this	form	in	English,	using	а	typewriter	07
printed	block let	ters.	.)				-	-JPCIICI	0.

Full Name: Dr. Kirill I. Zamaraev
Inclusive Dates of Travel: From 25 April 1975 - To 3 May 1975
Method of Travel: Auto (X) Bus()
Plane (X) Train ()
Reason for Transl.
Reason for Travel: To visit laboratories engaged in research of mutual in
to participants in US-USSR Joint Program in
Catalysis and discuss topics of mutual interest
with scientists in laboratories to be visited.
Topics to be discussed include catalysis by coordination and organometallic compounds; study of catalyti
species in solution; electron transfer processes;
List All Places to Be Visited, and nitrogen fixation.
Whether Enroute or at Final
Destination, with Dates and
Names of Hosts: Northwestern University, Evanston, Ill.; 4/25/75;
Prof. B. Hoffman
Argonne National Laboratory, Argonne, Ill.; 4/28-4/29/75
Dr. M. Matheson
Kettering Laboratory, Yellow Springs, Ohio; 5/1-5/2/75;
Dr. W. Newton
Names of Traveling Companions,  if Any:

Jack Halpern
Louis Block Professor of
Approved For Release 2001/09/03 h CLA

Sponsor or Host

Title